

JOURNAL

OF

THE COUNCIL FOR SCIENTIFIC

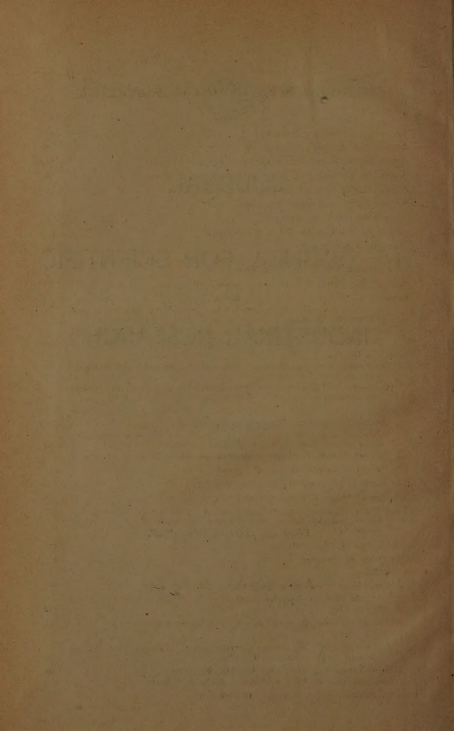
AND

INDUSTRIAL RESEARCH

VOLUME 6

Editor: G. A. COOK, M.Sc., B.M.E.

Annual Subscription, 5s. Post Free



INDEX TO VOLUME 6.

Agricultural Bureaux, Imperial	131
Agricultural Research—Register of	309
Anaplasmosis-Occurrence in Cattle in North Australia	63
Angell, H. R.—Downy Mildew (Blue Mould) in Tobacco	260
Animal Health Research Station, Townsville	61
Apples-Low Temperature Breakdown	217
Apple Stocks Investigations	67
Australian Dairy Cattle Research Association	132
Bananas, Bunchy-top of	215
Barnard, C.—Fruit Bud Studies II.—The Sultana: Differentiation and Development of the Fruit Buds	285
Beef, Use of Carbon Dioxide in the Storage of Chilled	233
Bennetts, H. W.—	
The Active Immunization of Sheep Against Infectious Entero-toxaemia (Braxy-like Disease) by Means of B. ovitoxicus Anaculture Botulism of Sheep in Western Australia and its Association with	92
	7, 308
Biological Control—	
The Present Position and Future Prospects in Relation to the Biological Control of Prickly Pear	8
A Possible Biological Control of the Clover Springtail or Lucerne Flea (Sminthurus viridis L.) in Western Australia	. 83
Blowflies—	
The Blowfly Problem—Forthcoming Comprehensive Report	62
A New Apparatus for Treatment of Wounds and Fly-struck Areas on Sheep during Shearing and Crutching Operations	66 213
Blue Mould or Downy Mildew of Tobacco	260
Blue Stain in Pinus radiata (insignis) Timber	244
Botulism of Sheep in Western Australia	
Dotumsm of Sheep in Western Australia	, 300
Braxy-like Disease—The Active Immunization of Sheep against Infectious Entero-toxaemia (Braxy-like Disease) by means of R. oritoxicus	
Braxy-like Disease—The Active Immunization of Sheep against Infectious Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus Anaculture	92
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus	92 · 285
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxious Anaculture	
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxious Anaculture	- 285
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus Anaculture	- 285
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus Anaculture	· 285 215
Entero-toxaemia (Braxy-like Disease) by means of B. oritoxicus Anaculture Bud Studies II.—The Sultana Bunchy-top of Bananas Bunya Pine— Compression Wood in Bunya Pine A Simple Chemical Test for Separating the Woods of Hoop Pine and	· 285 215 .120
Entero-toxaemia (Braxy-like Disease) by means of B. oritoxicus Anaculture	. 285 215 .120 126
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus Anaculture Bud Studies II.—The Sultana	. 285 215 .120 126 43
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus Anaculture Bud Studies II.—The Sultana	285 215 120 126 43
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus Anaculture Bud Studies II.—The Sultana	. 285 215 .120 126 43
Entero-toxaemia (Braxy-like Disease) by means of B. ovitoxicus Anaculture Bud Studies II.—The Sultana	285 215 120 126 43 14 64

	4. 500
Carbon Tetrachloride-A Note on its Toxicity for Sheep	279
Carne, H. R	
Caseous Lymphadenitis Investigations—2. Infection Tests with Accumulated Faeces from Shearing Sheds	113
Caseous Lymphadenitis Investigations—3. Percutaneous Infection of Guinea-pigs and Sheep with Caseous Material from Natural Lesions	115
Carne, W. M.—Low Temperature Breakdown in Tasmanian Apples	217
Caseous Lymphadenitis Investigations	111
Catalogue of Scientific Periodicals—Supplement	68
Cattle Egret Bird (Babulcus coromandus)—Suggested Use in Tick and Blowfly Problems	213
Cattle-Ragwort Poisoning, in Victoria	108
Cattle Diseases—	
Occurrence of Anaplasmosis in Cattle in North Australia	63
Investigation of "Coast Disease"	67
Peg-leg in Cattle	129
Pleuro-pneumonia—Microphotography of the Living Virus of	299
Citricultural Research	225
Coal—The Hydrogenation of Coal and Oil	103
"Coast Disease" of Sheep and Cattle	67
Cohen, W. E.—	110
Manganese Content of Some Australian Timbers	116
A Simple Chemical Test for Separating the Woods of Hoop Pine (Araucaria cunninghamii) and Bunya Pine (Araucaria bidwilli)	126
An Analysis of Termite (Eutermes exitiosus) Mound Material	166
Coleoptera—Sloane Collection	61
Commonwealth Research Station, Merbein-Viticultural Investigations	71
Council for Scientific and Industrial Research—Work of the	1
Cream—The Acidity of, and the Keeping Quality of Butter, with Special Reference to the Neutralization of Cream	14
Creosote—The Use of Creosote and other Tar Oils as Motor Fuels	47
Clover Springtail—A Possible Biological Control of the Clover Springtail or Lucerne Flea (Sminthurus viridis L.) in Western Australia	83
Cummins, J. E.—Blue Stain in Pinus radiata (insignis) Timber	244
Dadswell, H. E.—Compression Wood in Hoop and Bunya Pine	120
Dairy Cattle—Australian Dairy Cattle Research Association	132
Dakin, William J.—The Occurrence of Pilchard Eggs and Young Stages of the Pilchard in the Coastal Waters off New South Wales	211
Dawbarn, Mary C.—An Examination of the Amount of Iodine in the Thyroid Glands of Australian Merino Sheep	179
Dodd, Alan P.—The Present Position and Future Prospects in Relation to the Biological Control of Prickly Pear	8
Downy Mildew (Blue Mould) of Tobacco	260
Empey, W. A., The Use of Carbon Dioxide in the Storage of Chilled Beef	233
Entomological Investigations-Gift of £500 by Sir MacPherson Robertson	61
Evans, J. W.— Some Preliminary Tests on the Control of Thrips imaginis Bagnall	99
Thrips Investigation—1. The Seasonal Fluctuations in Numbers of Thrips imaginis Bagnall and Associated Blossom Thrips	145

	I ILUII
Farr, F.C.—An Examination of the Amount of Iodine in the Thyroid Glands of Australian Merino Sheep	179
Fishery Investigations—The Occurrence of Pilchard Eggs and Young Stages of the Pilchard in the Coastal Waters off New South Wales	211
Foods, The Gas Storage of: A Review of the Present Position	310
Foot and Root Rots of Wheat in Australia	269
Footrot in Sheep	252
Forest Products—Visitors to Laboratories of Division of	309
"Frodsley"—Parasitological Field Trials with Sheep—Results at "Frodsley," Tasmania, and "Meteor Downs," Queensland	191
Fuels—The Use of Creosote and Tar Oils as Motor Fuels	47
Frosts—Further Observations on the Association of Mallee Scrub with	80
Gas Storage of Foods: A Review of the Present Position	310
Geach, W. L.—Foot and Root Rots of Wheat in Australia	269
Graham, N. P.—	
Parasitological Field Trials on "Gundowringa," N.S.W., 1932	26
A Preliminary Survey of the Distribution of the Hookworm in Sheep in N.S.W.	189
Parasitological Field Trials with Sheep—Results at "Frodsley," Tas.,	
and "Meteor Downs," Q	191
Grasses—The Inheritance of Fluorescence in Hybrids Between Perennial Rye-Grass and Wimmera Rye-Grass	170
Greenhill, W. L.—The Use of Electrical Moisture Meters for Veneer and Plywood respectively—Preliminary Investigations	219
Greenhouse White-fly in Tasmania	127
Griffith—Citricultural Research at,	225
"Gundowringa"—A Parasitological Field Trial on "Gundowringa," New	0.0
South Wales	26
Hill, A. V.—Downy Mildew (Blue Mould) of Tobacco	260
"Hinchinbrook"—Field Area at	214
Holdaway, F. G.—The Composition of Different Regions of Mounds of Eutermes evitiosus	308
Hookworm of Sheep—A Preliminary Survey of the Distribution of, in N.S.W.	189
Hoop Pine-	
Compression Wood in Hoop and Bunya Pine	120
A Simple Chemical Test for Separating the Woods of Hoop Pine and Bunya Pine	126
Hydrogenation of Coal and Oil	103
Immunity-A Note on Some Aspects of Anti-Bacterial Immunity	43
Imperial Agricultural Bureaux	131
"Industrial Research and the Nation's Balance-Sheet"—Excerpts from an Address by Sir Frank E. Smith	220
Infectious Entero-toxaemia—The Active Immunization of Sheep against Infectious Entero-toxaemia (Braxy-like Disease) by means of B.	
ovitoricus Anaculture	92

Iodine and the plant of the control	
An Examination of the Amount of Iodine in the Thyroid Glands of Australian Merino Sheep	179
The Effect of an Iodized Lick on the Growth and Wool of the Australian	
Merino Sheep	181
Jamieson, A. B.—Manganese Content of Some Australian Timbers	116
Kauzal, G.—A Preliminary Survey of the Distribution of the Hookworm of Sheep in N.S.W.	189
Langlands, I.—Compression Wood in Hoop and Bunya Pine	120
Lines, E. W. L.—The Effect of an Iodized Lick on the Growth and Wool of the Australian Merino Sheep	181
Lucerne Flea-See Clover Springtail	181
Mallee Scrub—Further Observations on the Association of, with Frosts	80
Manganese Content of Some Australian Timbers	116
McMaster Animal Health Laboratory—Field Area at "Hinchinbrook"	214
McTaggart, A.—Pyrethrum	204
Meat—Use of Carbon Dioxide in Storage of Chilled Beef	233
Merbein—Viticultural Investigations, Commonwealth Research Station	71
"Meteor Downs"—Parasitological Field Trials with Sheep	191
Moisture Meters for Timber—Electrical—	100
Third Series of Correction Figures	133
Plywood respectively—Preliminary Investigations	219
Murnane, D.	100
Ragwort Poisoning in Cattle in Victoria	108
Footrot in Sheep	252
Oxer, D. T.—Carbon Tetrachloride: A Note on its Toxicity for Sheep	279
Peg-leg in Cattle	129
Peirce, A. W.—The Effect on the Body Weight and Wool Production of	
Merino Sheep of adding Sulphur to the Diet	294
Phipps, I. F.—The Inheritance of Fluorescence in Hybrids between Perennial Rye-grass and Wimmera Rye-grass	170
그 그는 그렇게 이 경향하면 그는 이 맛에 되었다. 이 그 생각이 되었다. 그 것이 되어 하는 그를 다고 있다.	TIV
	110
Pilchards—The Occurrence of Eggs and Young Stages of the Pilchard in the Coastal Waters off N.S.W	211
the Coastal Waters off N.S.W	
the Coastal Waters off N.S.W	211
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics	211 54
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of	211 54 244
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of . Pleuro-pneumonia of Cattle—Microphotography of the Living Virus	211 54
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of . Pleuro-pneumonia of Cattle—Microphotography of the Living Virus Plywood—The Use of Electrical Moisture Meters for Determining the Mois-	211 54 244
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of . Pleuro-pneumonia of Cattle—Microphotography of the Living Virus Plywood—The Use of Electrical Moisture Meters for Determining the Moisture Contents	211 54 244 299
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of . Pleuro-pneumonia of Cattle—Microphotography of the Living Virus Plywood—The Use of Electrical Moisture Meters for Determining the Mois-	211 54 244 299
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of Pleuro-pneumonia of Cattle—Microphotography of the Living Virus Plywood—The Use of Electrical Moisture Meters for Determining the Moisture Contents Prickly Pear—The Present Position and Future Prospects in Relation to	211 54 244 299 219
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of Pleuro-pneumonia of Cattle—Microphotography of the Living Virus Plywood—The Use of Electrical Moisture Meters for Determining the Moisture Contents Prickly Pear—The Present Position and Future Prospects in Relation to Biological Control	211 54 244 299 219
the Coastal Waters off N.S.W. Pinus radiata— Tasmanian Soils in Relation to Tree Growth in Plantations of Pinus radiata (insignis) and other Exotics Blue Stain in Timber of . Pleuro-pneumonia of Cattle—Microphotography of the Living Virus Plywood—The Use of Electrical Moisture Meters for Determining the Moisture Contents . Prickly Pear—The Present Position and Future Prospects in Relation to Biological Control	211 54 244 299 219 8 8, 314

	A LACIA
Register of Agricultural Research	309
Research-Industrial, Address by Sir Frank Smith	220
Robertson, Sir MacPherson-Gift of £500 for Entomological Investigation	s 61
Rogers, L. J.—	
The Use of Creosote and other Tar Oils as Motor Fuels	. : 47
The Hydrogenation of Coal and Oil	. 103
Root and Foot Rots of Wheat in Australia	. 269
Ross, I. Clunies—	
Parasitological Field Trial on "Gundowringa," N.S.W., 1932	
Parasitological Field Trials with Sheep. Results at "Frodsley," Tas and "Meteor Downs," Q	. 191
Rye-Grass-The Inheritance of Fluorescence in Hybrids between Perennia	a.1
Rye-Grass and Wimmera Rye-Grass	. 170
Scientific Periodicals—Catalogue of—, Supplement	. 68
Sheep Diseases—	
Investigation of "Coast Disease"	. 67
The Active Immunization of Sheep Against Infectious Entero-toxaem (Braxy-like Disease) by means of B. ovitoxious Anaculture	ia . 62
Botulism of Sheep in Western Australia and its Association wit	h
	137, 308
Caseous Lymphadenitis Investigations	. 111
Footrot	
Sheep Nutrition—The Effect on the Body Weight and Wool Production of Merino Sheep of adding Sulphur to the Diet	004
Sheep Parasites—	
A Parasitological Field Trial on "Gundowringa," N.S.W., 1932	. 26
A Preliminary Survey of the Distribution of the Hookworm of She	
Parasitological Field Trials with Sheep. Results at "Frodsley," Ta and "Meteor Downs," Q	
	61
Smith, H., Fairfield.—The Physiological Relations between Tillers of Wheat Plant	a 32, 128
Smith, Sir Frank E.—" Industrial Research and the Nation's Balan	ce
Sheet "	220
Soils—Tasmanian Soils in Relation to Tree Growth in Plantations of Pin radiata (insignis) and Other Exotics	us 54
Stephens, C. G.—Tasmanian Soils in Relation to Tree Growth in Plantions of Pinus radiata (insignis) and Other Exotics	ta-
Stock Diseases—Investigation of "Coast Disease"	67
Sulphur—Effect on Body Weight and Wool Production of Merino Sheep adding Sulphur to the Diet	of 29
Sultana-Fruit Bud Studies	28
Termites—	
White Ant Investigations in North Australia	6
Composition of Different Regions of Mounds of Eutermes exitiosus	160
An Analysis of Termite (Eutermes exitiosus) Mound Material	16
Thomas, J. E.—Fruit Bud Studies II.—The Sultana	28

하다면서 그는 사람이 가게 되었다. 그 가게 하는 사람들이 가득하는 것이 되었다. 그리고 하는 것이 없는 것이다.	PAG.
Thrips—	
Some Preliminary Tests on the Control of Thrips imaginis Baguall Thrips Investigation.—1. The Seasonal Fluctuations in Numbers of	9
Thrips imaginis Bagnall and Associated Blossom Thrips	14
Thyroid Glands—of Australian Merino Sheep, An Examination of the Amount of Iodine in	179
Tick Problems—Suggested Use of the Cattle Egret Bird (Babuleus coromandus)	213
Timbers—	
Manganese Content of Some Australian Timbers	116
Compression Wood in Hoop and Bunya Pine	. 120
Electrical Moisture Meters for Timber—Third Series of Correction Figures	133
Moisture Meters for Veneer and Plywood	219
Blue Stain in Pinus radiata (insignis)	244
Changes in Kiln Dried Timber during Transport from Australia to England	312
Tobacco—Downy Mildew (Blue Mould)	260
Tobacco—Downy Mildew (Blue Mould) Townsville—Animal Health Research Station	61
Perennial Rye-Grass and Wimmera Rye-Grass	170
Turner, A.W.—Microphotography of the Living Virus of Pleure-pneumonia in Cattle	299
Veneer—The Use of Electrical Moisture Meters for Determining the Moisture Content	219
Vickery, J. R.—The Use of Carbon Dioxide in the Storage of Chilled Beef Viticultural Investigations—Gommonwealth Research Station, Merbein	233
West, E. S.—	
Further Observations on the Association of Mallee Scrub with Frosts Investigations at the Commonwealth Research Station, Griffith	80 225
Wheat—	
The Physiological Relations between Tillers of a Wheat Plant 32	128
Foot and Root Rots in Australia	269
White Ants—See Termites.	-
Wiley, W. J.—The Acidity of Cream and the Keeping Quality of Butter, with Special Reference to the Neutralization of Cream	14
	12
Womersley, H.—A Possible Biological Control of the Clover Springtail or Lucerne Flea (Sminthurus viridis L.) in Western Australia	83
Wool Production—Effect on Body Weight and Wool Production of Merino Sheep of adding Sulphur to the Diet	294
Wood Taint in Butter—Experimental Shipments	64